## **Abstract**

The sensor matrix (1) is mechanically shifted by a preset vector  $(\overline{S})$  to remove sensor-resistant impurities relative to their reproducing effect in digital photography. From the comparison of image storage (data) before and after the mechanical shift  $(7_1, 7_2, 9)$  and from the thereby resulting comparison signal matrix  $(\Delta)$  it can be detected where sensor-fast impurities are present since through the mechanical shift there is also the image of the imaging beam  $(B_1, B_2)$  shifted but not the image of the impurities  $(x_z, y_z)$ .

(FIG. 2)